

Grading Animoso Surface structure			
Grading Animoso Surface structure	Article number	10157415	Bevel
	Wood	Oak	Number of slotted top la
Description of the second of t	Grading	Animoso	Surface structure
rroduct type 3-layer parquet m² per carron	Product type	3-layer parquet	m² per carton

13.2mm Plank 181 13.2 x 181 x 2200 mm **Top layer thickness** 2.7 mm Spruce / Spruce 5G Click suitable

Live Natural oil Treatment Appearance Light floors Colour White

Format

Dimensions

Core material

Connection

Floor heating

OSO
Bevel
lumber of slotted top layers
iurface structure
n² per carton
Boards per carton
Veight per carton (kg)
m² per pallet
Boxes per pallet
Veight per pallet (kg)

3.19 8 23.5 127.6 40 940 **EN Norm** EN 13489 FSC claim controlled sources Performance classification Class 1 Density >= 500kg/m³

1

beveled 2V Moisture content 5-9% Dfl-s1 Fire protection classification sanded Content of formaldehyde E 1

PCP content NPD Brinell Value (N/mm²) 38 Shrinking and swelling **Breaking strength** NPD

Thermal conductivity (W/(m*K) Thermal resistance (m^{2*}K)/W 0.104 USRV 59 Antislip performance (CE) Antislip performance (DIN) R10

Nobb.number 60090498 **EAN Code** 7035580225980













Wood is a product of nature - each tree has its own structure and individual colour combination. An image or a sample will therefore never be able to give you a complete picture of the finished floor. Please also note that the colour may change when exposed to light. As a guideline, darker wood species will get a more golden tone, whereas lighter species will become slightly darker. Cracked knots are filled with putty, so small gaps between the putty and wood may appear.

